Interrupt

grand and

con concernic.

WEST

## Freeform Search

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	("pBA-5a" or "pBA-5b" or "pBA-5c") and factor near VIII
Display:	100 Documents in Display Format: -   Starting with Number 1
Generate:	○ Hit List ● Hit Count ○ Side by Side ○ Image

Logout

Preferences

## **Search History**

Eart & Numbers

Help

DATE: Thursday, November 13, 2003 Printable Copy Create Case

Clear

Show S Numbers

Search

Main Menu

Set Name Query		Hit Count	Set Name
side by side			result set
DB=U	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L11</u>	("pBA-5a" or "pBA-5b" or "pBA-5c") and factor near VIII	10	<u>L11</u>
<u>L10</u>	"pBA-5a" or "pBA-5b" or "pBA-5c" and factor near VIII	11	<u>L10</u>
<u>L9</u>	"pBA-5a" or "pBA-5b" or "pBA-5c" and factor newar VIII	167229	<u>L9</u>
<u>L8</u>	"pBA-5a" or "pBA-5b" or pBA-5c	11	<u>L8</u>
<u>L7</u>	("pBA-5a" or "pBA-5b" or pBA-5c) and retrovir\$ and (factor near VIII or clotting)	10	<u>L7</u>
<u>L6</u>	("pBA-5a" or "pBA-5b" or pBA-5c) and retrovir\$	11	<u>L6</u>
<u>L5</u>	"pBA-5a" or "pBA-5b" or pBA-5c and retrovir\$	11	<u>L5</u>
<u>L4</u>	L1 and SQN near5 delet\$	0	<u>L4</u>
<u>L3</u>	"TK-1" near10 retrovir\$ and clotting	0	<u>L3</u>
<u>L2</u>	"TK-1" near 10 retrovir\$ and Factor near VIII	0	<u>L2</u>
<u>L1</u>	"TK-1" near10 retrovir\$	10	<u>L1</u>

**END OF SEARCH HISTORY** 

Generate Collection Print
Search Results - Record(s) 1 through 11 of 11 returned.
1. <u>20030104611</u> . 01 Jun 01. 05 Jun 03. Feline immunodeficiency virus gene therapy vectors. Johnston, Julie C., et al. 435/320.1; 424/199.1 435/235.1 435/325 A61K039/12 C12N007/00 C12N007/01 C12N015/00 C12N015/09 C12N015/63 C12N015/70 C12N015/74 C12N005/00 C12N005/02.
2. 20030003565 . 27 Nov 01. 02 Jan 03. Functional lentiviral vector from an MLV-based backbone. Dubensky, Thomas W. JR., et al. 435/235.1; 424/188.1 435/320.1 435/456 A61K039/21 C12N007/00 C12N015/867.
☐ 3. 20020068354 . 01 Mar 01. 06 Jun 02. Feline immunodeficiency virus gene therapy vectors. Johnston, Julie C., et al. 435/235.1; 435/320.1 435/456 530/826 536/23.72 536/24.1 C12N007/01 C12N015/867 C07H021/04 C07K001/00 C12N015/74 C12N015/63.
☐ 4. 20020048805 . 15 Jan 99. 25 Apr 02. FELINE IMMUNODEFICIENCY VIRUS GENE THERAPY VECTORS. JOHNSTON, JULIE C., et al. 435/235.1; C12P013/14 C12N007/00 C12N007/01.
5. 20010051374.03 Dec 99. 13 Dec 01. HIGH EFFICIENCY GENETIC MODIFICATION METHODS. MCLAUGHLIN-TAYLOR, ELIZABETH, et al. 435/455; 435/320.1 435/372.3 435/456 C12Q001/68 C12N015/00 C12N015/09 C12N015/63 C12N015/70 C12N015/74 C12N005/08 C12N015/85 C12N015/87 C12N015/86.
6. 6410316. 15 Mar 00; 25 Jun 02. Methods for producing a vector producing cell line utilizing a high multiplicity of transduction. Sheridan; Philip L., et al. 435/320.1; 424/199.1 424/208.1 435/5 435/69.7 536/23.72. C12N015/00 C12Q001/70 C12P021/04 C07H021/04 A61K039/12.
7. 6333195 . 07 Jan 00; 25 Dec 01. Crossless retroviral vectors. Respess; James G., et al. 435/456; 435/320.1 435/325 435/363 435/366 435/370 435/371 435/455. C12N015/867 C12N015/63 C12N015/64 C12N015/48.
8. 6114113. 11 Aug 98; 05 Sep 00. High efficiency genetic modification method. McLaughlin-Taylor; Elizabeth, et al. 435/5; 435/372.3 435/440 435/455 435/456. C12Q001/68 C12Q001/70 C12N015/86.
9. 6013517.05 May 97; 11 Jan 00. Crossless retroviral vectors. Respess; James G., et al. 435/325; 435/320.1. C12N005/10 C12N015/86.
10. WO 9920311 A1 AU 9911071 A. Administering human gamma-inteferon retroviral vector to patients, for inhibition of tumor growth. ANDO, D, et al. A61K038/21 A61K048/00 C07K014/57 C12N015/86.
11. WO 9800542 A2 EP 915975 A2. New replication defective recombinant retroviruses - which express B domain-deleted human factor VIII or human factor IX for the treatment of haemophilia. ALLEN, J R, et al. A61K038/36 A61K038/37 A61K048/00 C07K014/755 C12N007/01 C12N009/64 C12N015/12 C12N015/57 C12N015/86.
Generate Collection Print

Terms Documents

"pBA-5a" or "pBA-5b" or "pBA-5c" and factor near VIII

Previous Page Next Page